(IMPORTANT: Ty	pe or print	t, read ir	structions	before	completir	ig form)
	A JAN JAN	10 A W		400 900		380 W

	7000		

## FORM R

TRI Facility ID Number 98134LSKNC32006

**United States** Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund **Environmental Protection** 

Toxic Chemical, Category or Generic Name Chromium Compounds (except for chromite

Agency	Α	mendments and R	eauthorization	Act			ore mine	ed in the Transva	al Reg	
WHERE TO SEND COMPL	ETED FORM	MS: 1. TRI Data Pro		TE STATE OFFICE Enter "X" here if this is a revision			this			
		Lanham, MD	20703-1513				For EPA use only			
Important: See ins	tructions	s to determine	when "Not	Applicable	e (NA	)" boxes :	shoul	d be check	ed.	
	F	PART I. FACIL	ITY IDENT	TFICATIO	N IN	FORMAT	ION			
SECTION 1. REPO	RTING YE	AR <u>2003</u>								
SECTION 2. TRADI	ESECRE	T INFORMATIO			Ň,Ň.					
2.1 Yes (Answer			trade secret? O (Do not answe Go to Section 3		2	s this copy Answer only if	"YES" in	Sanitized [ 2.1)	Unsanitized	
SECTION 3. CERTIF	FICATION	l (Important: Re	ad and sign a	after comp	leting	all form s	ection	s.)		
I hereby certify that I have r information is true and com using data availble to the pr	plete and tha	t the amounts and val						1		
Name and official title of own	ner/operator o	or senior management	official:			Signature	7/	上才一	Date Signed:	
James Brown Operations M	anager								06/23/2004	
SECTION 4. FACILI	TY IDENT	TFICATION	and the second							
4.1	NACES CONT.			TRI Facili	<u> </u>			C32006		
Facility or Establishment Name						V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ailing Ad	tress (if different fro	om street address)	
Alaskan Copper Works Street				Alaskan C		VOIKS				
3200 6th Ave South				P.O. Box 3						
City/County/State/Zip Code				City/State/Z	ip Code				Country (Non-US	
Seattle	King		N 98134	Seattle				W 98124		
This report contains (Important : check		for: c or d if applicable)	a. 🔀	An entire facility	ь. 🗀	Part of a facility	с. <u>Г</u>	A Federal facility	d. GOCO	
4.3 Technical Contact	Name	Barbara Anderson					-	one Number (incl	lude area code)	
Email Address		banderson@ecrinc.	com		+ 470 Y		1(800) 8	300-7644		
4.4 Public Contact Nan	ne	James Brown			Telephone Number (include area code) (206) 623-5800					
4.5 SIC Code (s) (4 dig	jits)	Primary a. 3498	b. 3471	c. 3	443	d.		е.		
	Degrees	Minutes	Seconds		V 13.	Degrees	3.7%	Minutes	Seconds	
4.6 Latitude	47	34	23	Long	er en en	122		19	29	
4.7 Dun & Bradstreet Number(s) (9 digits	1 4 6 1	PA Identification Nur RCRA I.D. No.) (12 c	4	9 Facility NF Number(s			4.10		Injection Well Code mber(s) (12 digits)	
a. 009255571	a. WAD	0980738546	a.	SO3000139	- No. 1		a. NA			
<b>b.</b>	b.		<b>b.</b>				b.			
SECTION 5. PAREN	T COMPA	NY INFORMAT	ION							
5.1 Name of Parent Co	mpany	NA 🔃	Alaskan Copper	Companies						
5.2 Parent Company's	Dun & Brads	street Number	NA	0092555	71		The Address of			

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## EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION

I RI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category or Generic Name
Chromium Compounds (except for chromite ore mine

	PART II. CHEM	IICAL - S	PEC	FIC INFORMATION		oxic Chemical,	Category or Generic Name		
					of the state of	Chromium Comp	ounds (except for chromite ore mine		
SEC	TION 1. TOXIC CHEM	MICAL IDE	NTITY	(important: DO NOT cor	mplete this s	ection if you co	ompleted Section 2 below.)		
1.1	CAS Number (Important: Enter or N090	nly one number	exactly a	s it appears on the Section 313 list. Enter	category code i	f reporting a chen	nical category.)		
- L	Foxic Chemical or Chemical Cate	egory Name (Im	portant: E	Enter only one name exactly as it appears	on the Section	313 list.)			
1.2	Chromium Compounds (exce								
1.5 F	Seneric Chemical Name (Importa NA	ant: Complete o	nly it Pan	t 1, Section 2.1 is checked "Yes". Generic	Name must be	structurally desc	riptive.)		
(	If there are any numbers in boxe	s 1-17, then eve	ry field m	Dioxin-like Compounds Category.  Thust be filled in with either 0 or some num If you do not have speciation data availat  The state of the special or the sp	ble, indicate NA		ibution should be		
SEC	TION 2. MIXTURE CO	MPONEN	T IDE	NTIT (Important: DO NOT co	mplete this s	ection if you c	ompleted Section 1 above.)		
21		<del>, , , , , , , , , , , , , , , , , , , </del>	V 10 10 10 10 10 10 10 10 10 10 10 10 10	Maximum of 70 characters, including nur	mbers, letters, s	paces, and punc	uation.)		
SECT	TION 3. ACTIVITIES A	Action and the factor of the factor of		HE TOXIC CHEMICAL AT T	HE FACIL	iτΥ			
3.1	Manufacture the toxic	chemical	3.2	Process the toxic chemica	tess the toxic chemical: 3.3 Otherwise use the toxic chem				
a. c. d. e. f.	Produce b. X  If produce or import:  X For on-site use/proces  For sale/distribution  As a byproduct  As an impurity	Import	a. b. c. d.	As a reactant As a formulation component X As an article component Repackaging As an impurity	a. b. c.	As a mai	mical processing aid nufacturing aid or other use		
SECT	TION 4. MAXIMUM AM	OUNT OF	THE	TOXIC CHEMICAL ONSITE	AT ANY T	IME DURIN	G THE CALENDAR YEAR		
4.1	05 (Ente	r two-digit	code f	rom instruction package.)					
SECT	TION 5. QUANTITY OF	THE TOX	(IC CF	IEMICAL ENTERING EACH	ENVIRON	MENTAL M	EDIUM ONSITE		
				A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis (enter	of Estimate code)	C. % From Stormwater		
5.1	Fugitive or non-point air emissions	NA	ŊĠ.	8		o			
5.2	Stack or point air emissions	NA	X						
5.3	Discharges to receiving struwater bodies (enter one nar								
	Stream or Water Boo	dy Name							
5.3.1	NA		Dayly Dayly						
5.3.2									
5.3.3									
If addit	tional names of Part II Secti	on 5.3 are att	ached	indicate the total number of pages	in this hav				

\* For Dioxin or Dioxin-like compounds, report in grams/year

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and indicate the Part II, Section 5.3 page number in this box.

\*\* Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

(example: 1,2,3, etc.)

성진 불면 발표한 경영하다면 한번 기업은 학생은 학생은 학생은 학생인 경영하다면 하면 하는 학생은 학생은 학생으로 한다면 하다고 다른 가는 다른 학생이다면 다른 사람이다면 하는 것이다.							시작시작	1 KI Facility ID Number				
EPA FORM R								98134LSKNC32006				
PART	II. CHEMICAL - SI	PECIFIC	INFOR	RMATI	ON (CC	UNITH	JED)	Toxic Chemical, Category, or Generic Name				
						Chromium Compounds (except for chromite o				hromite ore mine		
SECTIO	ON 5. QUANTITY OF T	HE TOX	IC CHEM	ICAL E	NTERIN	G EACH	ENVIE	RONMENTAL	. ME	DIUN	ONSIT	E (Continued
		N	A. Total R	A. M. Marketter 17	(pounds/yea code** or e		ange	B. Basis of Es		le		
5.4.1	Underground Injection onsite to Class I Wells	) X										
5.4.2	Underground Injection onsite to Class II-V Wells	×										
5.5	Disposal to land onsite											
5.5.1.A	RCRA Subtitle C landfills	X										
5.5.1.B	Other landfills	X										
5.5.2	Land treatment/application farming	x	YS.YS.									
5.5.3A	RCRA Subtitle C Surface Impoundments	X	AH SAC AB AS									
5.5.3B	Other surface impoundments	s X		AA BA								
5.5.4	Other disposal	X										
	CHARGES TO PUBLI	<del>ong Panglai</del>	100000000000000000000000000000000000000	NE PERE		KS (PO	TWs)					
	Total Transfers (pounds (enter range code** or es	A TO A CONTRACT OF THE STATE OF			6.1.A	.2 Basis (		nate				
		A				М	V Care					
6.1.B 1		/letro										
POTW A	ddress E	321 Second	Ave									
City S	Seattle			State	WA	County	King				Zip	98104
6.1.B	POTW Name									há Î		
POTW A	ddress											
City				State		County					Zip	
If additio	onal pages of Part II, Section ox and indicate the		TO STATE OF THE				·····	(example: 1,2,3	, etc.)			
SECTION	ON 6.2 TRANSFERS 1	O OTHE	R OFF-S	ITE LO	CATION	IS						
6.2. <u>1</u>	Off-Site EPA Identification	on Numbe	er (RCRA I	D No.)		AZD9807	35500					
Off-Site L	_ocation Name World R	esources C	ompany									
Off-site A	Address 8113 West Sh	erman										
City P	hoenix	Stat	te AZ	County	Maricop	a			Zip	85043		Country (Non-US)
Is location	n under control of reporting fac	cility or pare	ent company	? > 100 d					,	/es	X	No

<sup>\*</sup> For Dioxin or Dioxin-like compounds, report in grams/year

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<sup>\*\*</sup> Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

							TRI Facility ID Number					
	98134LS	98134LSKNC32006										
HEMICAL -	Toxic Ch	Toxic Chemical, Category, or Generic Name										
		Chromium Compounds (except for chromite ore m										
.2 TRANSFER	RS TO OTH	IER OFI	-SITE LOCATION	ONS (Continued								
fers (pounds/yea code** or estimate	r <b>r</b> ')	1 1 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1			C. Type o Recyc	f Waste Treat ling/Energy R	ment/Disposal/ lecovery (enter code)					
		1. M24	a disarie sin									
		2.			2.							
		3.			3.							
		4.			4.							
Off-Site EPA Ide	ntification N	imber (R	CRA ID No.)									
n Name												
s												
		State	County			Zip	Country (Non-US)					
nder control of re	eporting faci	ity or par	ent company?			Yes	No					
		1	ALCOHOLOGICAL TOTAL CONTRACTOR CO				tment/Disposal/ Recovery (enter code)					
		1.			1.	1.						
		2.			2.	2.						
		3.			3.							
		4.			4.							
A. ONSITE V	VASTE TR	EATME	NT METHODS A	AND EFFICIENCY								
b. Waste	Treatment Me	thod(s) Se		,	Effic	iency	e. Based on Operating Data ?					
7A.1b	1		2	7A.1c		7A.1d	7A.1e					
3	4 [		\$			0/	Yes No					
6	7		8									
7A.2b	_, !		2	7A.2c		7A.2d	7A.2e					
3	4 _		5			%	Yes No					
6	7		8									
<del></del>			·	7A.3c		7A.3d	7A.3e					
3			5			%	Yes No					
6	7		8									
			12	7A.4c	ge vel 1.6 % t Alli suusee saasavas	7A.4d	7A.4e					
7A.4b					医乳色质量 医乳头 经各定帐户							
7A.4b 3	4		5			%	Yes No					
7A.4b	7		5 8	7A Sc								
7A.4b 3 6	4		5	7A.5c		% 7A.5d %	Yes No 7A.5e Yes No					
	TRANSFER  fers (pounds/yea code** or estimate  Off-Site EPA Ide n Name s  A. ONSITE V opticable (NA) - Code n TA.1b  3 6 7A.2b  3 6 7A.3b	A. ONSITE WASTE TRI  Check here if no waste stream or genter 3-character control of the code.  Discode. On the code of the code. On the code of the code of the code. On the code of the code of the code. On the code of the code of the code of the code. On the code of the co	HEMICAL - SPECIFIC INFO  2 TRANSFERS TO OTHER OFF fers (pounds/year*)	2 TRANSFERS TO OTHER OFF-SITE LOCATION (enter some productive)  1. M 2. 3. 4.  Off-Site EPA Identification Number (RCRA ID No.)  In Name  S  State County  der control of reporting facility or parent company?  fers (pounds/year*)	### A. ONSITE WASTE TREATMENT METHODS AND EFFICIENCY  Check here if no on-site waste treatment is applied to any waste streatm containing the toxic chemical or chemical category.  Check here if no on-site waste treatment is applied to any waste streatment without genter 3-character code(s)  7A.1b  7A.2b  7A.2b  7A.3c  1 B. Basis of Estimate (enter code)  1.  2.  3.  4.  County  B. Basis of Estimate (enter code)  1.  2.  3.  4.  County  Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.  7A.1b  7A.2b  7A.2c  7A.3c  7A.3b  1 2 7A.3c	## HEMICAL - SPECIFIC INFORMATION (CONTINUED)  ### ACTION SPECIFIC	EPA FORM R  HEMICAL - SPECIFIC INFORMATION (CONTINUED)  7.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued)  Fors (pounds/year*) 1. M 1. M24  2. 2. 2.  3. 3. 3.  4. 4. 4.  1. M25  1. M26  1. M27  1. M26  1. M27  1. M27  1. M29  1. M29					

<sup>\*</sup> For Dioxin or Dioxin-like compounds, report in grams/year

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## EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category, or Generic Name

				Chromium Compou	inds (except for chromite ore mine
SECT	ION 7B. ON-SITE ENERGY RE	COVERY PROCE	SSES		
X		e if no on-site energy recontaining the toxic chemical	wery is applied to any waste I or chemical category		
	Energy Recovery Methods [enter 3-charac	cter code(s)]			
	1	2		3	
SECT	ION 7C. ON-SITE RECYCLING	PROCESSES			
X		e if no on-site recyling is a ntaining the toxic chemical			
	Recycling Methods [enter 3-character cod	ie(s)]			
1	2				<b>5</b>
6	7	8	9		10
SECT	ION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIES		
		Column A	Column B	Column C	Column D
	한 경기 등을 보는 선거나를 다른 것으로 보는 것도 하고 있는 경기를 받는 것으로 보는 것으로 되는 것으로	Prior Year (pounds/year*)	Current Reporting Year (pounds/year*)	Following Year (pounds/year*)	Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA .	NA	NA .
8.1b	Total other on-site disposal or other releases	15	5	15	15
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA.	NA	NA .
8.1d	Total other off-site disposal or other releases	NA	2	NA	NA
8.2	Quantity used for energy recovery onsite	NA	NA NA	NA	NA NA
8.3	Quantity used for energy recovery offsite	NA	NA NA	NA	NA
8.4	Quantity recycled onsite	NA .	NA SEE SEE SEE	NA .	NA
8.5	Quantity recycled offsite	7000	6500	7000	7500
8.6	Quantity treated onsite	NA NA	NA .	NA NA	NA
8.7	Quantity treated offsite	NA NA	NA NA	NA.	NA NA
8.8	Quantity released to the environment as one-time events not associated with pro-			NA	
8.9	Production ratio or activity index			85.00	
	Did your facility engage in any source re enter "NA" in Section 8,10.1 and answer		chemical during the reporting y	rear? If not,	
8.10	Source Reduction Activities [enter code(s)]		Methods to Identify Activity (	enter codes)	
8.10.1	W19	a. T04	<b>b.</b> 14.44		
8.10.2	W29	a. T03	(b. 10 10 10 10 10 10 10 10 10 10 10 10 10		
8.10.3	W39	<b>a.</b> T01	<b>b.</b>		
8.10.4	NA	<b>a.</b>	<b>b.</b>		
8.11	Is additional information on source reductional included with this report ? (Check one E		on control activities		Yes No

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